

PATENT
10/042,045**B. AMENDMENTS TO THE SPECIFICATION**

Please amend the paragraph beginning at 13, line 8, with the following paragraph:

For example, if there are 100 pels per inch on a computer display screen, all of the necessary values can be converted accordingly as follows:

$$R_1 = 100 \text{ ft or } 1200 \text{ inches or } 120,000 \text{ pels}$$

$$R_h = 10 \text{ ft or } 120 \text{ inches or } 12,000 \text{ pels}$$

$$S_h = 768 \text{ pels}$$

$$C_l = 10 \text{ feet or } 120 \text{ inches or } 12,000 \text{ pels}$$

$$C_f = 0.45 \text{ inch (approx.), } 45 \text{ pels}$$

$$S_f = (120,000 * 45 * 768) / (12,000 * 12,000)$$

$$S_f = 28.8 \text{ pels}$$

cont

Fig. 4 illustrates a user interface 401 for receiving user input for room depth or maximum viewing distance 410, projection screen height 411, computer screen height 412, picture elements per inch for the display screen 413 or display type 414, and desired vision ability 415. It should be noted that picture elements per inch 413 and display type 414 and computer screen height 412 does not necessarily have to be included in the user interface for user input. Instead, the tool will query the operating system for these values. In yet another embodiment, they are included in the user interface if the user wants to provide input for these values. If input is not provided, then the tool queries the operating

AUS9-2001-0965US1

PATENT
10/042,045

system for the values. The user interface also allows the user to select whether the tool is to recommend a font size 421, or show a preview of the presentation using a known font size 422, as further described below.

Call Concl.

AUS9-2001-0965US1